

## **INTELPage IP**

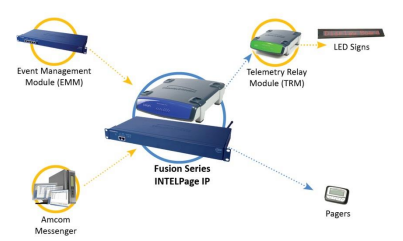
## Getting Critical Messages to the Right People – When Every Second Counts

- IP/Ethernet connectivity
- HTML browser or terminal configuration
- Fully synthesized paging transmitter
- Versatile enclosure options
- Available in VHF/UHF
- 5 Watt to 100 Watt power options



The Fusion™ INTELPage IP™ is a state-of-the-art IP paging transmitter that meets the specific needs of the modern paging industry. INTELPage IP is fully compatible for operation, through IP/Ethernet connectivity, with the Fusion Event Management Module<sup>™</sup> (EMM) and Amcom Messenger<sup>™</sup>. In combination with these solutions, the INTELPage IP transmitter ensures messages are dispatched in an accurate and timely manner to communication devices such as pagers and LED signs.

The INTELPage IP is available in a 19" rack-mount design or stackable plastic enclosure (5 Watt only). The INTELPage IP comes in 5W, 25W, 50W and 100W options to support various coverage requirements and is available in all standard UHF and VHF frequencies.



To learn more about Amcom Software products and solutions, please visit www.amcomsoftware.com



**Technical Specifications** 

Technical Specifications	
INTELPage IP*	
Equipment Type	Non Return to Zero IP and Serial Based POCSAG Encoder
Power Supply	110-240VAC 50/60Hz (Autosensing)
Frequency Range	VHF – 148-174 MHz Synthesized
	UHF – 440-470 MHz Synthesized
External Connectors	Serial: RS232C, 300-57600 Baud, RJ45F
	Ethernet: IEEE 802.3, 10 Base-T, RJ45
Status LEDs	Power, Busy, PTT, Data, RS232 Tx, RS232 Rx, IP Activity, IP Link
Programming	Via Terminal or Web Browser
Pager Database	1000 Pager IDs
Supported Input Protocols	TAP (PET, IXO) / COMP1, 2 / SCOPE /
	TNPP / Terminal / Tekk (Waveware)
Supported Output Protocols	POCSAG 512, 1200 or 2400bps
Channel Spacing	12.5 kHz (Narrow) & 25 kHz (Wide)
Duty Cycle	50%
Dimensions	5W Plastic – 255 x 230 x 70 mm (10 x 8 x 2.7 inches)
	5W Rack – Standard 19" Rack Case
	439 x 205 x 44 mm (17.3 x 8.1 x 1.7 inches) Minus Rack Ears
	25/50/100W Rack – Standard 2RU 19"
	Rack Case 439 x 430 x 88 mm (19 x 16.5 x 3.4 inches) Minus Rack Ears
Weight	5W Plastic – 0.7kg / 1.5lb Net
**Cignt	5W Rack – 2.7kg / 5.9lb Net
	25W Rack – 7.0kg / 15.4 lb Net
	50W Rack – 9.5kg / 21.0 lb Net
	100W Rack – 9.5kg / 21.0 lb Net
Operating Temperature	0 °C to 50 °C (32 °F to 122 °F)
Operating remperature	
Operating reinperature	(20-90% RH Non-Condensing)
Storage Temperature	(20-90% RH Non-Condensing) -10 °C - 60 °C (14 °F - 140 °F)
	,
Storage Temperature Approvals	-10 °C - 60 °C (14 °F - 140 °F)